

Application/Control No. 09/907,008	Applicant(s)/Patent under Reexamination ABBOTT ET AL.
Examiner	Art Unit
Tadesse Hailu	2173

				ISSUE	CL	AS	SIF	ICAT	ON					
		ORIGINAL			INTERNATIONAL CLASSIFICATION									
CLASS SUBCLASS							C	LAIMED		NON-	CLAIMED			
	14	G	06	F	17	/00		,						
CROSS REFERENCES						06	F	15	/16		,			
CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)						08	_	15	/10		,			
715	740	738							1		1			
706	45	61							1		1			
709	201	223							1		1			
									1		1			
								ī		1				
(Assistant Examiner) (Date) Tade:						•		/06	Total Claims Allowed: 115					
(Legal ha	(Primary			· · ·	(Date)		O.G. Print Fig							

	Claims renumbered in the same order as presented by applicant										☐ CPA			□ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121		2	151		53	181
	2			32			62			92			122		3	152		54	182
	3			38			63			93			123		4	153		64	.183
<u> </u>	4			34			64			9‡			124		5	154		66	184
<u></u>	5			35 36 37			65			95			125		6	155		67	185
	ß]	36			66			96			126		7	156		68	186
<u> </u>	1		<u> </u>	37			67			97			127		8	157		69	187
	8		<u> </u>	38 39 40			68			98			128		9	158		70	188
	g		<u> </u>	39			69			99			129		10	159		71	189
	10			4D			70			100			130		11	160		72	190
<u> </u>	1)			41			7)			101			131		12	161		73	191
	12			42		<u> </u>	72			102			132		13	162		74	192
<u> </u>	13			43			73			103			138		14	163		75	193
<u> </u>	14		<u> </u>	44			74			104			134 135		15	164		76	194
	15			45			75			105			135		16	165		77	195
	16			46			76			106			136		17	166		78	196
	11			47			. 77			107			137		18	167		79	197
<u> </u>	18			48			78			108			138		19	168		80	198
	19			49			79			109			139		20	169		81	199
<u> </u>	20 21			50			80			110			140		21	170		82	200
	2			51			81			111			141		22	171		83	201
	22 23		-	52 53			82			112			142		23	172		84	202
	29			55			83			113			143		24	173		93	203
	24 25			- 5 -			84			114			144		25	174		105	204
				36			85			115			145		26	175		35	205
\vdash	26 27			5 4 55 56 57			86			116			146		27	176		36	206
 	28			5/ 58			87			117			147		33	177		37	207
 	29		\vdash	59			88			118			148		===	178		38	208
 	30			60			8 9			119			149		34	179		39	209
لــــا	30			αU		1	90		1	120		1	150		52	180		40	210



Application/Control No. 09/907,008	Applicant(s)/Patent under Reexamination ABBOTT ET AL.
Examiner	Art Unit
Tadesse Hailu	2173

			ISSUE (CLAS	SIFICAT	ION							
	ORIGINA	Ĺ		INTERNATIONAL CLASSIFICATION									
	CLASS SUBCL				CLAIMED		NON-CLAIMED						
						/							
	CROSS REFER	ENCES											
CLASS	SUBCLASS (ONE	SUBCLASS PE	R BLOCK)	_				,					
						1		1					
					_	1		1					
						1		1					
						1		/					
								1					
(Assi	stant Examiner) (I	Date)				То	tal Claims Allowed	i :					
(Legal Ins	struments Examiner)	(Date)	(Primary Ex	aminer)	(Date)		O.G. Print Fig						

												☐ CPA			☐ T.D.			☐ R.1.47	
Final	Original		Final	Original		Final	Original												
41	211		89	241			271			301			331			361			391
42	212		90	242			272			302			332		,	362			392
43	213		91	243			273			303			333			363			393
44	214		92	244			274			304			334			364			394
45	215		94	245			275			305			335			365			395
46	216		95	246			276			306			336			366			396
47	217		96	247			277			307			337			367			397
48	218		97	248			278			308			338			368			398
49	219		98	249			279			309			339			369			399
50	220		99	250			280			310			340			370			400
51	221		100	251			281			311			341			371			401
27	222		101	252			282			312			342			372			402
28	223		102	253			283			313			343			373			403
29	224		103	254			284			314			344			374			404
30	225		104	255			285			315			345			375			405
31	226		106	256			286			316			346			376			406
55	227		107	257			287			317			347			377			407
56	228		108	258			288			318			348			378			408
_57	229		109	259			289			319			349			379			409
58	230		110	260			290			320			350			380			410
59	231		111	261			291			321			351			381			411
60	232		112	262			292			322			352			382			422
61	233		113	263			293			323			353			383			413
62	234		114	264			294			324			354			384			414
63	235		115	265			295			325			355			385			415
65	236			266			296			326			356			386			416
85	237			267			297]	327			357			387			417
86	238			268			298			328			358			388			418
87	239			269			299			329			359			389			419
88	240			270			300			330			360			390			420